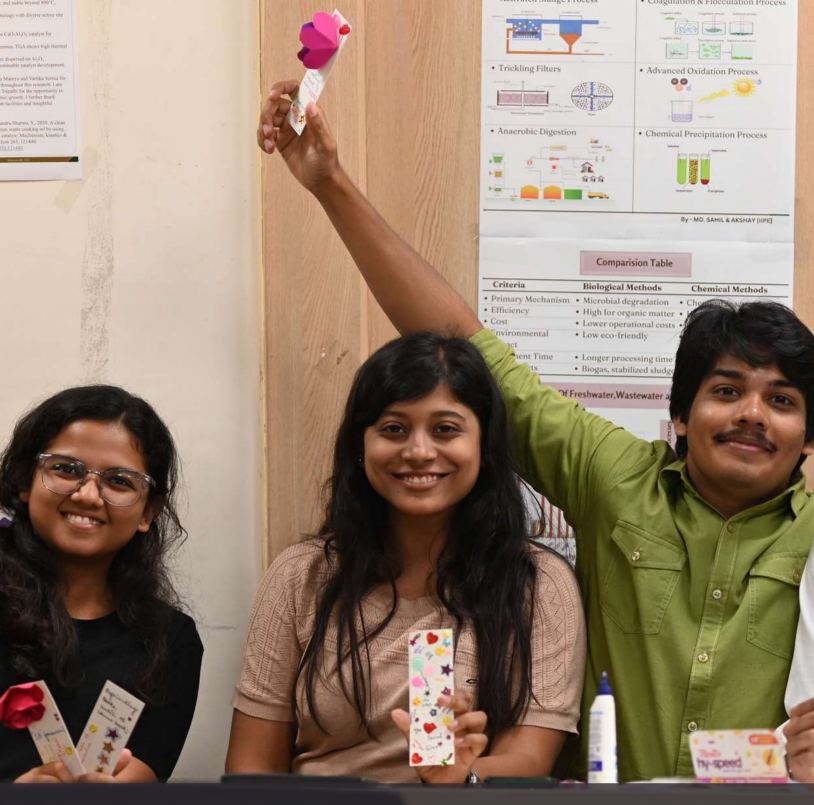
# B.Tech Admission Brochure 2025-26



"IIPE is committed to research towards realizing the "Panchamrita" concoction for the climate conundrum, the climate solution offered by the Hon'ble PM of India, Mr. Narendra Modi, at the COP26 convention in Glasgow. IIPE facilitates the students to acquire knowledge helps them develop skills and experience, and cultivates a socially-responsible research mindset. IIPE strongly values the IKIGAI, or sense of purpose, of its stakeholders"

**Professor Shalivahan**, Director, Indian Institute of Petroleum and Energy, Visakhapatnam





IIPE was established in 2016 by the Government of India under the Ministry of Petroleum and Natural Gas (MoPNG). Recognised as an Institution of National Importance through the Indian Institute of Petroleum and Energy Act, 2017 (Act No. 3 of 2018), enacted by the Indian Parliament, IIPE is committed to advancing energy-centric education and research. Its strategic location near key industrial centers such as the KG Basin and Visakhapatnam Refinery enables strong academic and research collaborations with the energy sector.

#### **Governing Bodies**

#### **General Council**

Secretary, MoPNG, Govt. of India, Ex-

Officio Chairperson

Chairman, IOCL - Ex-Officio Member

CMD, HPCL - Ex-Officio Member

CMD, ONGC - Ex-Officio Member

CMD, GAIL - Ex-Officio Member

**DG of Hydrocarbons -** Ex-Officio Member

Principal Advisor (Energy), NITI Aayog - Ex-

Officio Member

ED, Oil Industry Safety Directorate - Ex-

Officio Member

**Director**, **IISc**, **Bangalore** - Ex-Officio

Member

**Director, CSIR-IICT, Hyderabad - Ex-Officio** 

Member

Secretary, OIDB - Ex-Officio Member

CEO, Cairn Oil and Gas, Vedanta Limited -

Member

CEO, Shell Group India -Member

Anil Chalamalasetty, Founder Group CEO

and MD, Greenko Group -Member

Monte Dobson, CEO and Lead Country

Manager, Exxon Mobil India -Member

President, BoG, IIPE-Ex-Officio Member

**Director**, IIPE - Ex-Officio Member

Registrar, IIPE -Ex-Officio Member

#### **Board of Governor (BOG)**

Prof. Paritosh Kansa Banik

**President** 

Prof. Shaliyahan

Director

**Shri KS Shetty** 

Director (HR), HPCL

**Prof. TN Singh** 

Director, IIT Patna

Prof. K Ganapathy Ayappa

Professor, IISc Bengaluru

Prof. Indrajit Mukhopadhyay

Professor, PDEU, Gandhinagar

Prof. Kamal K Pant

Director, IIT Roorkee

Prof. Saibal Gupta

Professor, IIT Kharagpur

Shri Ayush Gupta

Director (HR), GAIL (India) Limited

Shri Pankaj Kumar Goswami

Ex-Director (Operations), Oil India

Limited (Retired)





- Make India energy sufficient to realize the Atmanirbhar Bharat vision
- Transform India into a global energy hub offering "Panchamrit Solutions" for energy and climate challenges
- Conduct Research towards Net Zero Target
- Contribute to achieving United Nations Sustainable Development Goals of ensuring access to affordable, reliable, and sustainable modern-day energy for all.
- Help foster the Blue zone to enable the world to overcome today's challenges.



#### Vision

• To be an Energy University that is ranked among top 200 Universities of the world by 2036

#### Key Academic Initiative



- Sandwich PhD Program
- **International Electives**
- Global Student Internships
- B.Tech-MS program with US Universities
- Industry sponsored Master's program
- Visiting researchers
- Joint MBA program with IIM Visakhapatnam Scientific Social Responsibility 22%
- · Strengthen and sustain the region's socioeconomic development towards "Viksit Bharat"
- 10% Girl Student Fellowship.
- 70%-100% tuition fee waiver to socially and economically weak students
- Summer Internship Program
- JIGAYASA
- Adopttion of Village and Beach



**IIPE** Permanent Campus

> Campus Designed for Innovation

An upcoming 200+ acre smart campus with state-ofthe-art energy centric labs and new Innovation & Incubation Center at Vangli, Andhra Pradesh, a Coastal Energy Hub

#### **Energy Bussiness Research Park**

Helps in aligning the institute's research initiative with the technological innovative under guidance of the International Advisory Board



Centre for Net Zero



Centre for Green Hydrogen



**Technology Centre** for Hydrogen Testing & Validation



& Centre for Gas Hydrate



Fuelling the dream through the NTPC sponsored ₹35 crore project by developing a 1 TPD plant for hydrogen generation from sea water



#### **Academic Program at IIPE**



#### **B.Tech Program**

IIPE offers four-year B.Tech programs in Chemical Engineering, Mathematics & Computing, Mechanical Engineering, and Petroleum Engineering. Admission are based on JEE Advanced scores. The curriculum emphasizes both theoretical knowledge and practical training.

#### M.Sc Program

The two-year M.Sc. in **Applied Geology** at IIPE focuses on practical geological applications with fieldwork and research preparing students for diverse careers.

#### M.Tech Program

IIPE offers M.Tech programs in Petroleum
Engineering for Indian and Foreign nationals and a
flexible, web-based M.Tech in Data Science & ML,
focused EXCLUSIVELY for WORKING
PROFESSION on Online Mode on advanced skills

**PROFESSION** on Online Mode on advanced skills for energy and data-driven industry.

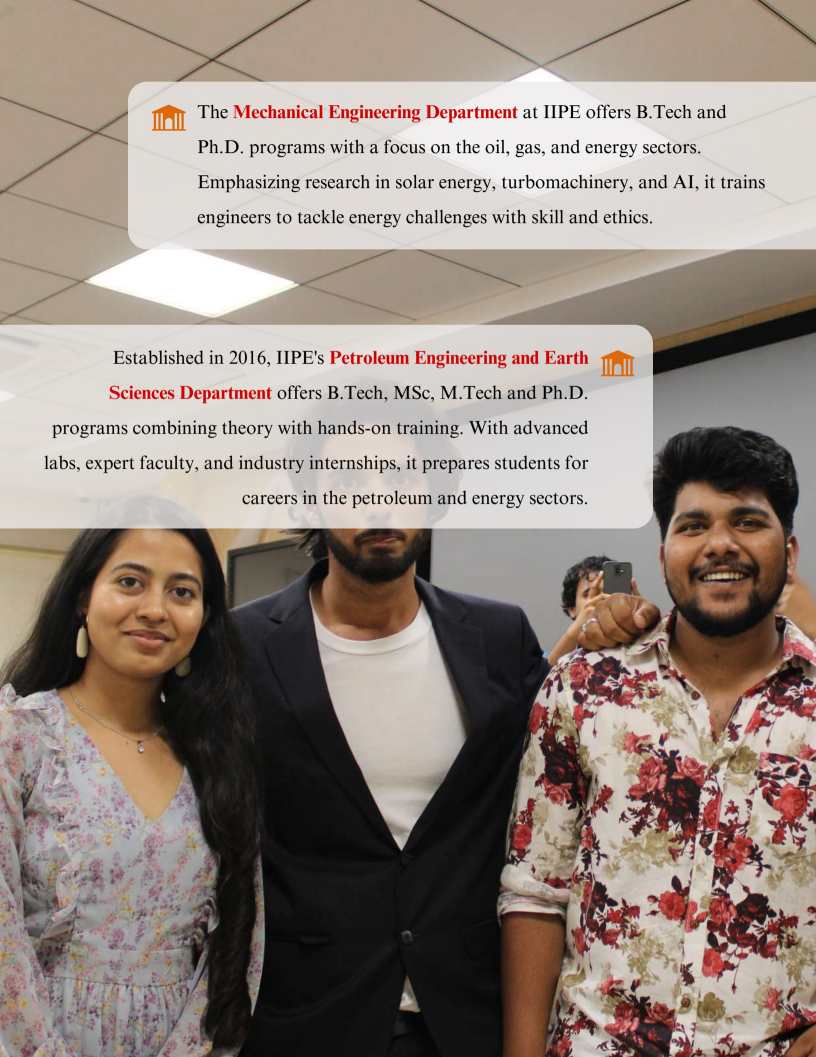


# EUM AND ENERGY DA R'TY we invite you, our farewell. ESORT Begins 4:00 pm

#### **PhD Program**

IIPE offers Ph.D. programs in **Engineering**, **Sciences**, and **Interdisciplinary areas** with flexible enrollment options. Its unique sandwich program enables up to a year at a foreign university, and stipends are on par with IITs.









#### **B.Tech in Chemical Engineering**

**Department:** Chemical Engineering

About the program: The B.Tech. in Chemical Engineering equips students with a strong foundation in core engineering principles, while emphasizing innovation, sustainability, and industry relevance. Blending theory with hands-on experience, the program trains students to tackle real-world challenges in energy, environment, materials, and biotechnology. With access to cutting-edge labs, industry internships, and interdisciplinary projects, students develop the skills needed to thrive in a dynamic, tech-driven world. The curriculum fosters creativity, critical thinking, and leadership, preparing graduates for top global careers, research, or entrepreneurship. Designed in line with international standards, the program bridges classroom learning with industry demands and emerging technologies.

#### **B.Tech in Mathematics and Computing**

**Department:** Humanities and Sciences

About the program: The B.Tech. in Mathematics and Computing is a future-focused program blending rigorous mathematical foundations with advanced computing skills. It empowers students to specialize in high-impact domains like Artificial Intelligence, Machine Learning, Data Science, Energy Analytics, Quantum Computing, and Cloud Technologies. Designed to meet the demands of emerging tech industries, the curriculum fosters analytical thinking, algorithmic expertise, and research-led innovation. With strong industry alignment and global academic standards, students graduate equipped to lead in research, tech innovation, finance, and entrepreneurship. Hands-on projects, electives in cutting-edge technologies, and opportunities for interdisciplinary collaboration ensure a transformative learning experience



#### **B.Tech in Mechanical Engineering**

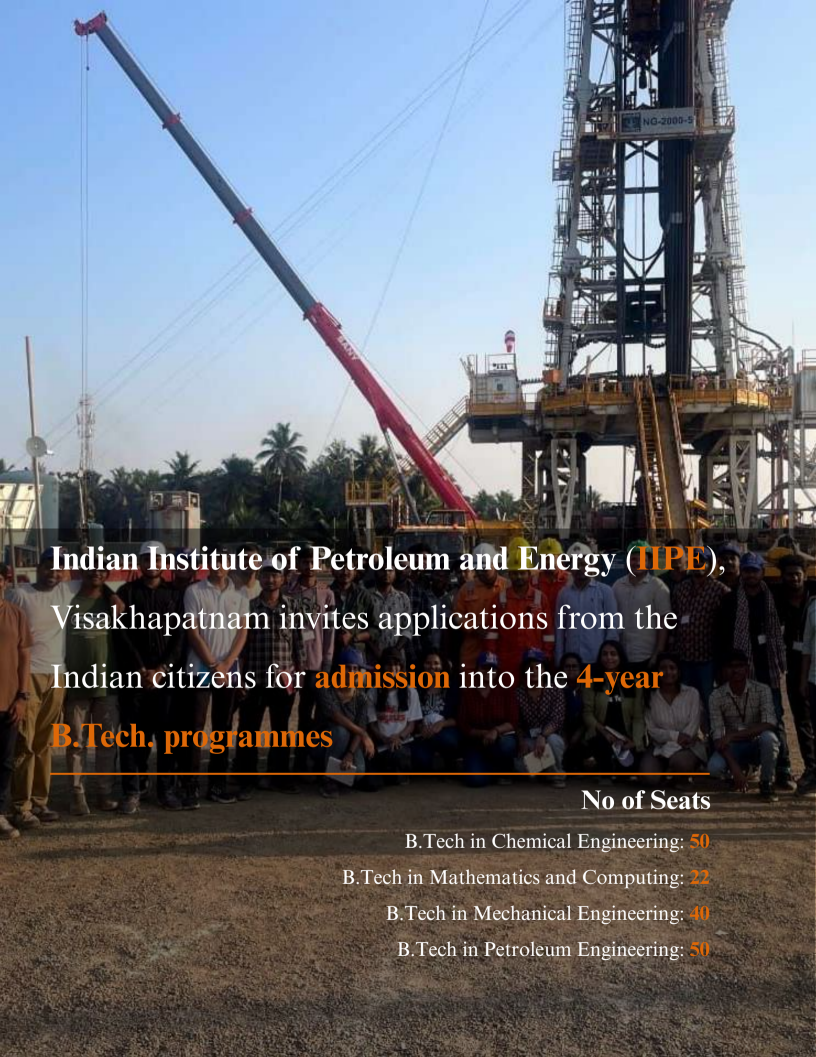
**Department:** Mechanical Engineering

**About the program:** The B.Tech. in Mechanical Engineering prepares students to become future-ready engineers with a strong foundation in core mechanics, thermodynamics, and design, with a focus on energy and sustainability. The program encourages innovation and problem-solving across fields like automotive, aerospace, robotics, and renewable energy. Students gain hands-on experience through advanced labs, interdisciplinary projects, and access to the HPCL-sponsored MakerSpace—a cutting-edge facility for prototyping and innovation. Emphasizing industry relevance and global standards, the curriculum equips graduates to thrive in research, technology development, and leadership roles across the energy and manufacturing sectors.

#### **B.Tech in Petroleum Engineering**

**Department:** Petroleum Engineering and Earth Sciences

About the program: The B.Tech. in Petroleum Engineering equips students for high-impact careers across the upstream oil and gas value chain—exploration, drilling, reservoir, and production engineering. The program builds strong conceptual foundations while integrating cutting-edge technologies in reservoir simulation, data analytics, and sustainable energy practices. With a focus on energy security and innovation, students gain hands-on experience in field-relevant techniques through advanced labs, including the ONGC-sponsored Drilling Fluid Laboratory. Industry projects, internships, and exposure to global energy trends prepare graduates to become technically proficient, adaptable professionals who can lead in dynamic, technology-driven roles within the Oil & Gas sector and beyond.





- An Institute of National Importance established by Government of India at par with IITs/IIMs.
- Faculty blend from IITs, Foreign Universities and Industry experts.
- MOU's with University of Houston, Petroleum Research School of Norway (NFiP),
   Ufa State Petroleum University (Ufa, Russia), Stony Brook University, New York,
   USA, Environmental Management & Systems Engineering Lab (EMSEL), South
   Korea for student exchange programs.
- Tuition fee waiver scheme as per Govt. of India guidelines.
- Fee concession for the under-privileged classes.
- Scholarship (₹ 3000/Month) for meritorious girl students to 10% of the sanctioned strength.
- Subsidized hostel and bus facilities for all students.
- Internship programs & Industry/Field visits initiatives enrich the students with valuable hands on experience before they graduate from the campus.
- MBA opportunity at IIM Visakhapatnam.
- Opportunity to engage in joint undergraduate projects with esteemed foreign faculties.
- Travel support to the students for participating in International Conferences, Seminars, etc.
- Students have the option to choose International and Industrial elective courses.
- Conducting frequent industrial visits, guest lectures, seminars, workshops & simulation exercises.
- Placement opportunities from Public Sector Undertakings along with the other renowned companies.
- Merit awards to the top performers.
- Member of Shastri Indo-Canadian Institute (SICI) where students gets chance of sponsorship in any SICI affiliated Canadian University.
- Excellent sports and Medical Facilities.

#### Elligibility Criteria

Admission will be based on JEE (Advanced) - 2025 Rank. The Candidates must satisfy at least one of the following two criteria with Physics, Chemistry and Mathematics as compulsory subjects in the year of first appearance in the Class XII (or equivalent examination):

- Must have secured at least 75% aggregate marks with a minimum of five subjects in the Class XII (or equivalent) Board examination. The aggregate marks for SC, ST and PwD candidates should be at least 65%
- Must be within the category-wise top 20 percentile of successful candidates in their respective Class XII (or equivalent) board examination.

The marks scored in the following five subjects will be considered for calculating the aggregate marks and the cut-off marks for fulfilling the top 20 percentile criterion: Physics, Chemistry, Mathematics, A language and Any subject other than the above four.

For more details on the eligibility criteria, students applicants may refer to the Annexure 2 of JoSAA 2025 Business Rules.

#### Reservation

Reservation Policy in admissions as per the Government of India directives and at par with IITs will be
applicable. The certificate of the category (OBC / SC / ST / EWS) must be submitted during the admission
process wherever applicable. In the case of OBC/ EWS, this category certificate must be issued by a
competent authority not a rank lower than Tahsildar on or after April 01, 2025.

#### Starting an Application

- Students must have qualified JEE (Advanced) 2025 and are required to apply separately for IIPE counselling through the Online Application Portal. Admissions will be based on the JEE (Advanced) 2025 scores. The application form can be filled out online only after the payment of the application fee.
- Application Fee (Non Refundable)

Rs. 1500/- for UR/OBC/EWS

Rs. 1000/- for SC/ST/PwD

Visit our Admission page on www.iipe.ac.in Application portal link:

https://erp.iipe.ac.in/IIPEApp/index?admiss\_ch=01



#### Instructions to Fill In the Online Application Form

STEP-I: Fill in the ONLINE application form

Register with Your Email Id and Login.

Email	Please use the same mail ID as JEE advanced registration
Date of Birth	As per your JEE (Advanced) 2025 Admit Card – cannot be changed later
Password	Choose your password – min 8 characters
Confirm Password	Retype the chosen password
JEE Advanced Registration Number	JEE (Advanced) 2025 Registration Number which is starting with 'K'
JEE Advanced Roll Number	9-digit JEE (Advanced) 2025 roll number

FILL in the appropriate data. Please note that you have to upload your testimonials wherever it is required to validate your information along with your digital photograph and signature.

#### **STEP-II**: Make PAYMENT and SUBMIT Application

Payment of application fee has to be made through online payment gateway only.

#### **STEP-III**: Take PRINT

After final submission of your online application, you will be able to generate your online application print with your specific details/data. This application print may be retained with you for future requirement.

Please note that you NEED NOT SEND the application by post. Your application will be considered on the basis of your final submission through online. You can check submission, shortlisting, selection and other application related status from Application Status menu. You should remember your login id and password for the same.

#### Instructions for Allotted Candidates

Candidates provisionally allotted a seat after paying the advance fee must report in person at the IIPE, Visakhapatnam on the day of Registration with their original certificates. Those opting for hostel accommodation must pay the additional fee during physical registration.

SC/ST/PwD\*\* students who have paid the initial advance will be refunded (as per institute norms) within 7–10 days after completing registration.

#### **Documents Required**

Required Documents for Registration (Originals + Two Photocopies) to be Submitted on Registration Day:

- All certificates (Pass Certificate, if any and Marks Sheets/ Grade Cards) for 10th Class and 12th Class
- Original Admit Card of JEE (Advanced) 2025 and Downloaded Score Card of JEE (Advanced) 2025
- Date of Birth proof (SSC / XII Certificate which contains the Date of Birth)
- Provisional Seat Allotment Letter along with copy of the application
- Transfer/Migration & conduct/character certificate (s)
- Proof of payment of advance fee for seat acceptance of Rs. 92,200 (for GEN,EWS, OBC) or Rs. 17,200 (for SC, ST)
- Colour Passport Size and Stamp Size Photographs with white background (at least 12 numbers each)
- Duly certified original medical report from Government Medical officer Or The certificate format can be found in the IIPE B.Tech Admission Webpage
- Copy of Aadhaar Card
- Physical Disability certificate (if applicable) for PwD candidates.
- Certificate of category (OBC / SC / ST / EWS), if applicable (Issued by competent authority)
- Anti-ragging undertaking (Available on IIPE B.Tech Admission Webpage)
- Rules regulation undertaking (Available on IIPE B.Tech Admission Webpage)
- In case of OBC-NCL/GEN-EWS category, the certificate must be issued on or after 1st April 2025.
- For EWS: Income & Asset Certificate: (The income and assets of the families as mentioned in para 2 would be required to be certified by an officer not below rank of Tehsildar in the State / UTs. The officer who issues the certificates would do the same after carefully verifying all relevant documents following due process as prescribed by the respective State/UT).
- In addition to the above documents, the verifying officials will also check the special eligibility conditions, if any, for all the choices including and above the seat allotted to the candidate.

Note: If the original certificates are not in English/Hindi, English/Hindi version/translation of such certificates, duly certified by the Principal/Director or other competent authority of the graduating Institute, will be required during the verification of documents.

#### Fee Structure

				Firs	t Year
S. No.	Particulars of Fees	Autumn Semester		Spring Semester	
		SC/ST/PwD	GE/OBC/EWS	SC/ST/PwD	GE/OBC/EWS
1	Tuition Fee (Each semester)	0	₹ 75000/-	0	₹ 75000/-
2	One time fee at the time of Admission (Non-Refundable)	₹ 5600/-	₹ 5600/-	0	0
3	Caution Deposit (one time, Refundable)	₹ 5000/-	₹ 5000/-	0	0
4	Annual Fees	₹ 4200/-	₹ 4200/-	0	0
5	Semester Fees	₹ 2400/-	₹ 2400/-	₹ 2400/-	₹ 2400/-
	Total Fee		₹ 92,200/-	₹ 2400/-	₹ 77,400/-

#### Second, Third & Fourth Year

s.	Particulars of Fees	Autumn Semester		Spring Semester	
No.		SC/ST/PwD	GE/OBC/EWS	SC/ST/PwD	GE/OBC/EWS
1	Tuition Fee (Each semester)	0	₹ 75000/-	0	₹ 75000/-
2	Annual Fees	₹ 4200/-	₹ 4200/-	0	0
3	3 Semester Fees		₹ 2400/-	₹ 2400/-	₹ 2400/-
Total Fee		₹ 6600/-	₹ 81600/-	₹ 2400/-	₹ 77,400/-

#### Hostel Fee

S. No	Particulars	Fee
1	Hostel Accommodation per Semester including Transport for all batches	₹ 30000/-
2	Mess Charges payable every month to the Hostel Vendor	₹ 5500/- (Approx)
3	Caution Deposit (Onetime – to be paid to institute)- Refundable	₹ 4000/-

#### Tuition Fee Waiver Scheme

S. No	Category	Annual Family Income Limit in INR	Waiver (In %)
1	SC/ST/PwD	No Bar	100%
2	GE/OBC/EWS	< 1 Lakh	100%
Z GEA	GE/OBC/EWS	< 5 Lakh (Between 1 Lakh to below 5 Lakhs)	66.67% (2/3 <sup>rd</sup> )

- Tuition fee waivers for eligible categories are subject to verification and approval under IIPE Scholarship Policy; otherwise, candidates must pay the full fee as stated.
- Fee structure and fee amounts are subject to change from time to time.
- For detail fee structure, please visit the IIPE website.

#### **Refund Policy**

- Admission fee of the candidates not selected in the final list will be totally refunded.
- In the event of a candidate withdrawing before the last date of withdrawal, the admission fee will be refunded after deduction of the processing fee of Rs. 2500/-.
- If any candidate withdraws his/her admission after the last date of withdrawal, only caution money will be refunded.
- The refund process will be initiated after the completion of the admission process only.

#### Disclaimer

Candidates are requested to follow the IIPE website (www.iipe.ac.in) regularly for results and admission related updates. No personal communication will be entertained for admission. If any person fails to follow the updates/details, the candidate bears all responsibility in this respect, and the institute shall not bear any liability.

#### **Legal Jurisdiction**

Visakhapatnam is the only Legal Jurisdiction for any dispute arising on the eve of admissions into IIPE. If it is the High Court, Andhra Pradesh, the Hon'ble High Court at Amaravathi is the legal jurisdiction.

#### **Admission Office**

Indian Institute of Petroleum & Energy

Visakhapatnam-530003

Email: ugadmissions@iipe.ac.in

#### Contact:

- 1. For general queries contact on all working days (Monday to Friday) from 9:00 AM 9:00 PM. Mob: +91-9908423552, +91-9908843552; Tel: 0891-2856019 (Academic Section)
- 2. For queries related to application portal, contact on all working days from 9:00 AM 5:00 PM. Email: support.erp@iipe.ac.in; Tel: 0891-2856018

The deadline for submitting applications through the IIPE Admission Portal is July 5, 2025. Visit the Admissions section on the IIPE website (www.iipe.ac.in) for regular updates.



Campus life at IIPE is a vibrant and enriching experience that extends beyond academics, offering students a holistic environment for personal and professional growth. Nestled in the coastal city of Visakhapatnam, the campus fosters a close-knit community where students from diverse backgrounds come together to learn, innovate, and collaborate.

IIPE provides a well-rounded student experience with modern amenities, including comfortable hostels, sports facilities, well-equipped classrooms, advanced laboratories, and a central library with extensive digital and physical resources. The institute actively encourages participation in extracurricular activities, including cultural events, technical fests, student clubs, and community outreach programs.





### **Campus Life**

#### **Music Arts Dance and Dramatics Club**

The Music, Arts, Dance, and Dramatics Club at IIPE nurtures student talent in performing and visual arts, offering a vibrant platform for creative expression.

#### **Sattva The Quizzing**

Sattva, the Quizzing Club of IIPE, promotes a culture of curiosity and knowledge through engaging quiz competitions and intellectual challenges.

#### **Literary Club**

The Literary Club at IIPE fosters a love for reading, writing, and public speaking, encouraging students to express themselves through language and literature.

#### **Coding Club**

The Coding Club at IIPE empowers students to enhance their programming skills through hands-on projects, coding challenges, and tech-driven collaboration.

#### **Photography Club**

The Photography Club at IIPE provides a creative space for students to explore and express their passion for photography through workshops, photo walks, and exhibitions.

#### Field Trip

The Field Trips offer students experiential learning opportunities through educational excursions, connecting academic concepts with real-world applications.

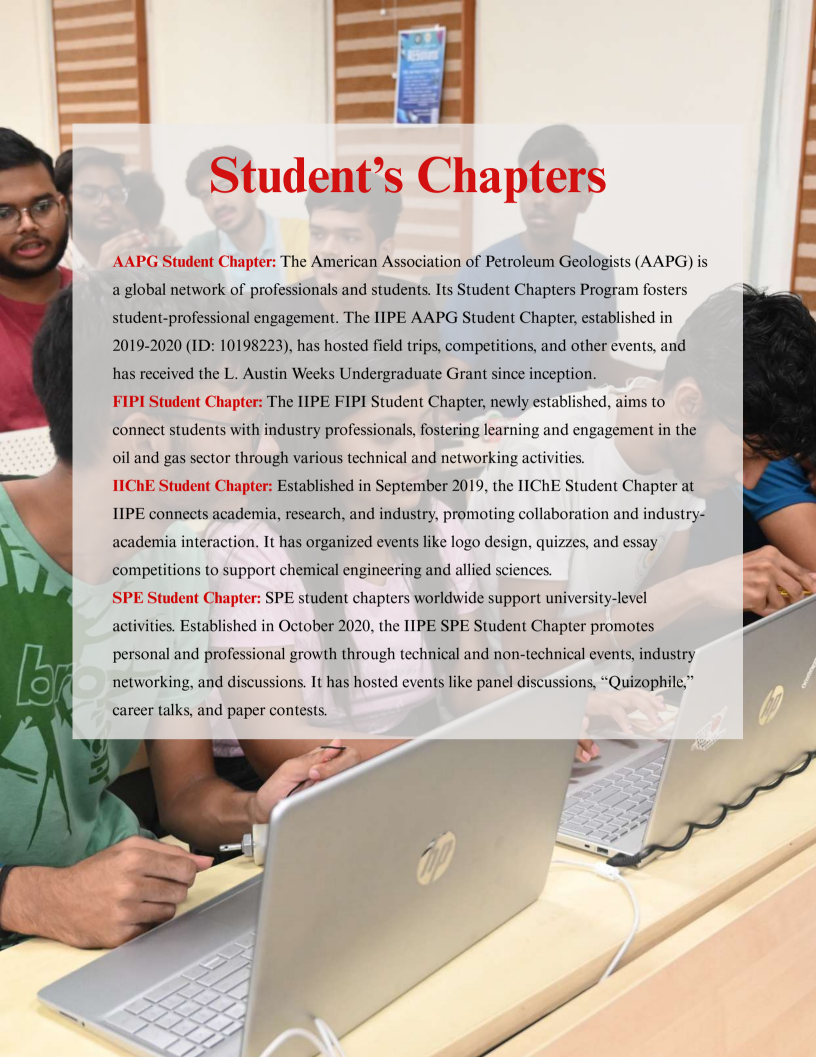
#### **Social Welfare Activities**

The Social Welfare Activities Club at IIPE strives to promote community service and social responsibility through outreach programs and initiatives aimed at making a positive societal impact.

#### **Sports and Cultural activities**

The Sports and Cultural Activities at IIPE provide students with opportunities to engage in athletic competitions, cultural events, and recreational activities, promoting physical fitness and creative expression.

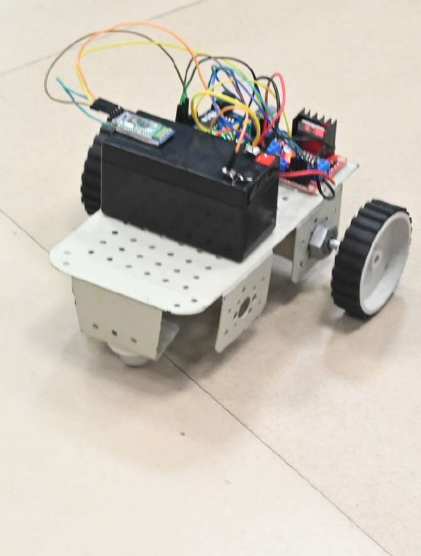




# Innovation, Incubation & Entrepreneurship Centre

#### It aims-

- To promote, develop, and nurture the culture of entrepreneurship & innovation by way of facilitating, enabling, creating, fostering, supporting, mentoring, managing the entrepreneurial efforts, initiatives, endeavors, and ventures.
- To promote and develop platforms that can provide networking opportunities for prospective and potential entrepreneurs, students, teachers/faculty, researchers, alumni groups, and angel investor groups.
- To promote education, research, and other programs and activities in creativity, upskilling, re-skilling, re-tooling, incubation, acceleration, innovation, entrepreneurial learning, entrepreneurship development, and allied areas of knowledge, as well as interdisciplinary studies and domains.





# Safe Campus for Girls

IIPE Visakhapatnam is deeply committed to providing a safe and comfortable environment for its girl students on the campus. As a part of the Institute's commitment to ensure gender balance, gender budgeting, gender diversity, gender equity, gender justice, and gender welfare, a women's cell has been constituted in the institute. The Women's Cell of the institute regularly organizes Gender sensitization lectures and talks. Gender related seminars, and workshops. The success rate of the female students is very high, with almost all of them placed either as Engineers/Managers or are pursuing higher studies in renowned educational institutes in India and abroad. The female students are provided with dedicated hostel facilities and a safe & secure environment.



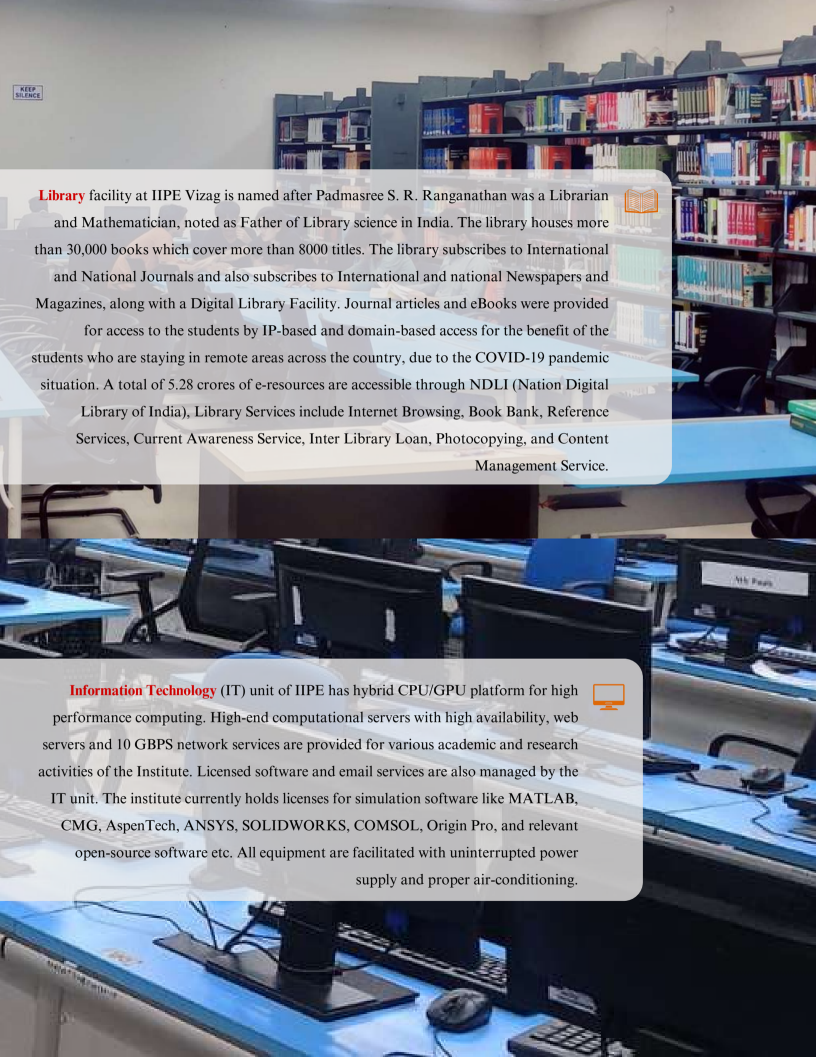


IIPE presently provides the following medical facilities to its students:

- Personal Accidental Insurance Policy for Rs. 2,00,000/- for each student;
- Medical Insurance up to Rs. 1,00,000/- for each student.
- IIPE have also empaneled reputed hospitals for the OPD facility at CGHS rates.

To support the mental wellness needs of our students, IIPE subscribed to YourDOST student wellness services. It is a privacy-ensured online service available to all IIPE students. IIPE is paying for this service. For students, it is a free-of-cost service.







The hostel is under round the clock surveillance for the safetyof students. The hostels are managed by the Council of Wardens. The participation of students in hostel affairs is an essential component of the general administration and decision making. The hostels provided by IIPE are provided on subsidized rates ~ 50% of Hostel fee is borne by IIPE.

#### The major facilities available in the hostel are:

- Hostel rooms with adequate moving space and proper ventilation.
- Mess facility managed by the students,
- Furnished rooms with bed, study table, chair, partitioned almirah, fan, fluorescent tubes.
- RO water purifier and geyser facilities.
- Round the clock power back up facility.
- Round the clock Wi-Fi internet connectivity.
- Gym facilities, Washing machine
- Indoor games like Billiards, table tennis, carrom, etc.
- Outdoor games such as Badminton, Basketball, Volleyball, Football and Cricket.

#### Mess:

The mess serves sumptuous veg and non-veg food to the students. It is supervised by a team of students and caretakers headed by a faculty member. The mess menu is a combination of tasty and nutritious food and is changed regularly so as to bring in variety.

## Student's Achievements

- IIPE has won the prestigious Mary Bucknell General Quiz Competition at IIT KGP 2024.
- IIPE students participated in state level RBI90 quiz and secure 1<sup>st</sup> position in Andhra Pradesh 2024.
- IIPE students entered into the top 15
   National finalist in the "HPCL power lab-1st Edition" out of 99360 teams 2024.
- IIPE Students have secured GATE Ranks 103, 144,182, and 199 in Chemical Engineering for the year 2024.
- IIPE Students have secured GATE Ranks 44,
   53, and 71 in Petroleum Engineering for the year 2024.
- Students have represented IIPE in various International events (such as EAGE-Vienna, SPE, Indonesia, etc.) around the world.
- IIPE's strong representation at "Cryptoversity Competition" resulted 1<sup>st</sup> and 3<sup>rd</sup> positions, bringing recognition and glory to the institution 2023.
- IIPE Students have secured GATE Ranks 22, 35, and 98 in Petroleum Engineering for the year 2023.
- IIPE Student have secured GATE Rank of 65 in Chemical Engineering for the year 2023.
- IIPE Student has secured CAT 99.85 percentile in (Petroleum Engineering) for the year 2023.
- 14 students were placed with various PSU's (ONGC, HPCL, IOCL, GAIL) through campus recruitment for the year 2023.
- 3 Students of 2022 passed out (Petroleum Engineering) were been recruited by ONGC through GATE 2023 ranks.
- 2 Students of 2020 passed out (Petroleum Engineering) were been recruited by ONGC through GATE 2023 ranks.



#### Training & Placement

CONSISTENT PLACEMENT OF ~97% for the Last three years. Recruiters from both public and private sectors related to the Upstream, downstream processing of the oil and gas industry are visiting the campus for placements. Apart from the traditional refining jobs, organizations working on the allied areas of construction, analytics companies having the oil and gas energy vertices also have recruited a large number of students.

For the 2025 Graduating Batch, the highest offered annual package is at 25.57 LPA. Noteworthy is that various prominent core companies like Halliburton, Reliance, HPCL, IOCL, GAIL, ONGC, Oil India Limited, HPCL Rajasthan Refinery Ltd, Total Energies, Jindal, Tata Group, L&T Hydrocarbon, Argus Oil & Gas Consulting, Worley, Indian Oil Adani Gas, etc., have visited IIPE this year and 12 students were selected with PSU's through campus recruitment.

2025 Graduated Batch Placement Statistics			
Number of Students Registered	Number of Students Placed		Overall Percentage
31	30		96.77 % (As on May 2025)
Branch			
B.Tech Chemical Engineering		20.00 LPA	
B.Tech Petroleum Engineering			25.57 LPA

2024 Graduated Batch P		
Number of students Registered	Number of students Placed	Placement Percentage
47	46	97.87

2023 Graduated Batch		
Number of students Registered Number of students Placed		Placement Percentage
85	83	97.64%

Every student from the 2021-2025 batch has successfully obtained industrial internships, with prestigious organizations including HLS Asia, Halliburton, Reliance, Linde, ONGC, OIL India, HPCL, IOCL, and GAIL, among others.































































































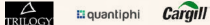














#### Visakhapatnam- The City of Destiny

Visakhapatnam, also known as Vizag, is a vibrant coastal city in Andhra Pradesh, known for its scenic beaches, rich cultural heritage, and growing industrial and educational hubs. It is well-connected to major Indian cities like Delhi, Mumbai, Bangalore, Chennai, and Hyderabad through frequent flights, trains, and highways.

The city is safe and welcoming for foreigners, with a friendly local population.

Visakhapatnam enjoys a tropical climate with moderate winters and humid summers, and pleasant coastal breezes throughout much of the year.



Food options range from traditional South Indian cuisine to a variety of multi-cuisine restaurants, including vegetarian and international food. City life in Vizag offers a blend of natural beauty and urban convenience, with shopping malls, entertainment centers, cultural landmarks, and a growing café culture, making it an ideal environment for both study and leisure.





Office of Admission

Indian Institute of Petroleum & Energy

Visakhapatnam-530003

Email: ugadmissions@iipe.ac.in

Contact: For general queries contact on all working days (Monday to

Friday) from 9:00 AM - 9:00 PM.

Mob: +91-9908423552, +91-9908843552, +91-9491697558; Tel: 0891-

2856019 (Academic Section)